

#3A
8/15/02
DH

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Ashutosh PANDE; Lionel J. GARIN;
Kanwar CHADHA; Gregory B. TURETZKY

Serial No: Not Assigned [parent 09/781,068]

Filed: February 5, 2002

For: MULTI-MODE GLOBAL
POSITIONING SYSTEM FOR USE
WITH WIRELESS NETWORKS

Art Unit: Not Assigned

Examiner: Not Assigned

PRELIMINARY AMENDMENT

U. S. Patent and Trademark Office
P. O. Box 2327
Arlington, VA 22202

Dear Sir:

Prior to a First Office Action, please cancel claims 1 in the parent application and add new claims 21-40 as follows:

IN THE CLAIMS:

| 21. (NEW) A geolocation system, comprising:
| a geolocation server; and
| a wireless communications device comprising a GPS receiver section,
wherein the GPS receiver section can be selectively switched between a first mode and
at least one other mode for determining a geolocation of the wireless communications
device, wherein the first mode and the at least one other mode are selected from a
group comprising a standalone mode, an autonomous mode, a network aided mode,
and a network centric mode, and the wireless communications device can selectively

A